

Application No.	Applicant(s)	
10/611,908	WANG ET AL.	
Examiner	Art Unit	

3742

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i c	DRIGINAL				CRO	SS REFEREN	CE(S)		THE STATE OF		
CLASS	SUBCLASS	CLASS			SUBCLASS (Ó	SS PER BLOCK)					
392	914 AND	392	718								
INTERNATION	VAL CLASSIFICATION	219	390	405	411	494			n. Ç		
H05B	1102	118	724	725	50.1						
		367	477	557							
	T^{*}					Kura a sa					
						A.A.			74.4.2		
(Assis	tant Examiner) (Date	Sha Pate Avt	wonth ent Ex Unit	2 Fugo a win	Total Claims Allowed:						
(Legal Inst	rruments Examiner) (I	Date)	O i (Pri	imary Examiner) مئلسان) / (Da	O.G. Print Claim(s) Print Fig. 1					

Shawntina T. Fuqua

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	Claims renumbered in the same order as presented by applicant						icant	☐ CPA			☐ T.D.			☐ R.1.47					
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
<u> </u>	1			31			61			91			121	A said		151			181
	2			32			62			92	,		122			152			182
	3	3 4		33			63			93			123			153			183
	4	200 E1		34			64			94	Sa, Mil		124			154			184
	5			35			65	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		95			125	1		155			185
	6			36			66	1,772	-	96	1 2 2		126	Carl da		156			186
	7			37			67			97			127			157	181		187
	8			38	- 1700		68			98			128	ie 100		158			188
	9			39			69			99			129			159			189
	10			40			70			100			130			160			190
	11			41			71	3.11		101	Literation		131	1		161	1.7		191
2	12			42	E : 19-24		72	F - 111		102	Part :		132			162			192
3	13			43			73			103		7.4	133			163			193
4	14			44			74	Prije		104			134	H.		164			194
	15			45			75			105			135			165			195
6	16			46			76			106			136			166	i Well y		196
7	17			47			77			107			137			167	- 64 4.0		197
	18			48			78			108			138			168			198
	19	- 1775 E		49			79	V. 1945		109			139			169			199
	2b			50			80			110			140			170			200
	21			51			81			111			141			171			201
	22_	-		52			82	\$ 1/2 P.		112			142		_	172			202
	23			53			83			113	2		143	High Sa		173			203
<u> </u>	24			54			84	-1. TE,		114			144			174			204
	25			55			85			115			145			175			205
	26	11		56			86			116			146	±-5		176			206
<u> </u>	27			57			87	, i, ii =		117			147			177			207
	28			58			88	7.7		118			148			178	160 ± 01		208
	29			59	-		89			119	-25 () di		149			179	- 10		209
L	30			60		i	90	. 14		120			150			180			210